	SECRE	TP .	0809A000500770012-1
•	ENTRAL INTELLIGEN	CE AGENCY	
INF	ORMATION	25X1	
COUNTRY : USSR		23/1	DATE DISTR. 14 MAY
	ea/ Industrial Me		NO OF PAGES &
PLACE ACQUIRED		25X1	NO. OF ENCLS.
DATE ACQUIRED			SUPPLEMENT TO REPORT NO.
DATE OF INFORMATION :	25X1		
THE ENGLUSEST CONTAINS INFORMATION AFFECTING THE ACT THE WITTO STATES, ATTHEM THE MEANING OF THE	TIONAL DEFENSE I), accisions 705 Institution of exten- tizion presson is in promission.	THIS IS U	NEVALUATED INFORMATION
		`	
05.74			
25X1			
· ·			
General		satinat coops	wie periods
1. there	e were three di he USSR. (1)	From 1946 ur	itil 1948 - When
ther in the reverything was rational difficult. Almost	he USSR. (1) oned and living any commodity (From 1946 ur g conditions could be bour	itil 1948 - when were rather tht during those
ther in the everything was ratidifficult. Almost years but few peopl	he USSR. (1) oned and living any commodity of e could afford rationing was	From 1946 ur g conditions could be boug to buy beyor ended until	ntil 1948 - when were rather those of their rations. summer 1950. This
ther in the everything was ratidifficult. Almost years but few peopl (2) From 1948 when period was marked by reads and by period and and an analysis	he USSR. (1) oned and living any commodity of e could afford rationing was y a steady import	From 1946 urg conditions could be boug to buy beyor ended until covement in things up to 2	were rather that during those that their rations. summer 1950. This the supply of most
everything was rational difficult. Almost years but few people (2) From 1948 when period was marked by goods and by period great many items.	he USSR. (1) oned and living any commodity of e could afford rationing was y a steady imprice reduct (3) Beginning	From 1946 ur conditions could be boug to buy beyor ended until trions up to a with the sum trend of red	were rather that during those that their rations. This the supply of most the supply of there mer of 1950 there luctions. Price
ther in the everything was rational difficult. Almost years but few peopl (2) From 1948 when period was marked be goods and by period great many items. was a gradual level cuts became rarer, restricted to a small several content.	he USSR. (1) oned and living any commodity of e could afford rationing was y a steady import ic price reduct (3) Beginning ing off in the were only 5-10	From 1946 urg conditions could be boug to buy beyor ended until rovement in tions up to with the sum trend of recept, and goods. In coods.	were rather when were rather through those of their rations. Summer 1950. This the supply of most 20 percent for a umer of 1950 there luctions. Price is were usually order to get an
ther. everything was rational difficult. Almost years but few peopl (2) From 1948 when period was marked by goods and by period great many items. was a gradual level cuts became rarer, restricted to a smaller of the yarring	he USSR. (1) oned and living any commodity of could afford rationing was y a steady implic price reduction (3) Beginning ing off in the were only 5-10 ll category of conditions.	From 1946 urg conditions could be boug to buy beyor ended until rovement in the sum trend of receptance of receptance of the coessar coessar in coessar coessar conditions up to 2 coessar coe	were rather those that during those that their rations. Summer 1950. This the supply of most 20 percent for a mer of 1950 there luctions. Price a were usually order to get an ey to quote three
ther in the everything was rational difficult. Almost years but few peopl (2) From 1948 when period was marked be goods and by period great many items. was a gradual level cuts became rarer, restricted to a smaidea of the varying separate prices—twood for the unrational for the	he USSR. (1) oned and living any commodity (e could afford rationing was y a steady import ic price reduct (3) Beginning ing off in the were only 5-10 ll category of conditions, if o for the perioned goods and	From 1946 urg conditions could be boug to buy beyor ended until rovement in the sum trend of recept, and goods. In cot is necessar of 1946-1948	were rather that during those that during those that their rations. Summer 1950. This the supply of most to percent for a mer of 1950 there ductions. Price the were usually order to get an ey to quote three for the rationed of for the same (un-
everything was rational difficult. Almost years but few peopl (2) From 1948 when period was marked by goods and by period great many items. was a gradual level cuts became rarer, restricted to a smaidea of the varying separate prices—twand for the unrational goods in the 1951 Central	he USSR. (1) oned and living any commodity of e could afford rationing was y a steady imprice reduct (3) Beginning ing off in the were only 5-10 ll category of conditions, it of or the peri- ned goods and 1951. (Gasoli y, the 1951 pr	From 1946 urg conditions could be boug to buy beyon ended until rovement in tions up to a with the sum trend of receptors, and goods. In a secessary of 1946-1948 another prices at abilizations are was the onlices stabilizer.	were rather that during those that during those that their rations. Summer 1950. This the supply of most to percent for a mer of 1950 there ductions. Price the were usually order to get an my to quote three for the rationed to for the same (unally rationed product and somewhere
ther in to everything was rationed great and for the unration rationed goods in in 1951. there in the everything was rationed great the few people (2) From 1948 when period was marked by goods and by period great many items. Was a gradual level cuts became rarer, restricted to a smale idea of the varying separate prices—two and for the unrationed goods in in 1951. Generall between the former.	he USSR. (1) oned and living any commodity of could afford rationing was y a steady implicable price reductions off in the were only 5-10 ll category of conditions, it of the perioned goods and 1951. (Gasolity, the 1951 prationed prices of 19	From 1946 urg conditions could be bouged to buy beyor ended until rovement in the sum trend of recomment, and goods. In contract is necessary of 1946-1948 another price was the orang the stability and the from the stability and	were rather when were rather the during those of their rations. Summer 1950. This che supply of most 20 percent for a mer of 1950 there luctions. Price a were usually order to get an my to quote three for the rationed a for the same (unally rationed product zed somewhere e price. These shirt, for example,

FORM NO. 51-4F

(20)

Approved For Release 2005/06/01 : CIA-RDP80-00809A000500770012-1

	SECRET/SECURITY INFORMATION -2-	
	(rationed) in 1947 and about Rubles 1000 in 1951.	25X ²
<i>i</i>	USSR lived comparatively well	25X 25X 25X
Poo	<u>a</u>	
2.	in Sestroretsk in November 1946 we were attached to the Soviet Navy. a mess hall and were charged Rubles 35 per meal. The food was plentiful and the menu varied and included soup, meat. eggs. vegetables and	
	dessert. At that price, however,	25X ²
•	For Rubles 3000 one could live very well and buy many things. My monthly food budget for our family, was about Rubles 800-1000 during the period or rationing; arter 1948 it was Rubles	25X1
	1000-1200 per month. The ordinary Soviet people lived quite cheaply on their standard diet which consisted of cabbage with cranberries cooked in it and black bread. On rare occasions they cooked pork in their cabbage food prices listed below: (all prices are in rubles)	25X ²
	paragon area continued to the continued	

Products	Unit	1946 Free Market Ra	tioned /	(Un- 1951 rationed)
Bread Butter Milk Eggs Potatoes Onions Tomatoes Cabbage Pork Beef Fowl Chocolate Apples Tangerine Oranges	kg kg liter one kg kg kg kg kg kg kg kg one one	12-15 (") 2 25 2 40 (1.5	y for babies) -3 when available	5

^{3.} Until 1948 the farmers took bread rather than money in exchange for those items which we usually bought from them. We traded bread for milk, butter, sugar and fowl at the rate of about one kg of bread for a liter of milk. Our bread ration was more than sufficient and we did not eat much of it. Cabbage was rarely available in government stores; most people bought cabbage, small berries, eg, cherries and strawberries, directly from the small farmer. Apples were brought to the government stores from the kolkhozes.

[fowl, which is considered a luxury commodity in Germany, cost only half as much as regular meat. Frozen potatoes, with dirt on them, were sold in the open market.

SECRET

25X1

25X1

25X1

Approved For Release 2005/06/01: CIA-RDP80-00809A000500770012-1

9	E	V	
Z	ວ	Λ	

SECRET/SECURITY INFORMATION

-:	5-

Clothing

4. Good clothing was available although it was of limited variety and expensive. After 1948 one could buy wool clothing easily but in summer 1950, it became difficult to obtain and knitting wool was almost impossible to get. Cotton was much cheaper but was not used much because of the cold weather in Leningrad. Although synthetic fiber did exist, it was much less available than it had been in Germany during World War II. the following clothing prices: (all prices are in rubles)

25X1

•	19	46 .	1951
Products /	Free Market	Rationed /	Unrationed
One meter of wool	_	7 5	200
Man's suit (tailormade)	1500	75 600	800
Silk dress	-	_	800
Genuine Persian lamb			
fur coat	25000	••	12-15000
Shoes (Soviet made)			
(men'z)	7-800	1.50	250
Shoes (Czech) (men's)	-	-	3-400
Leather shoe scles		.=.	50
Rubber shoe soles		••	12-13

a pair of shoes in 1947 for Rubles 150 and they are still quite serviceable. A good quality suit was obtained by purchasing the cloth for about Rubles 200 per meter and having 1t made in a state-owned tailoring shop. The tailoring bill amounted to Rubles 175 and, with trimmings, the suit cost about Rubles 1200-1500.

Luxuries

Heating and Cooking Fuels

6. The heating fuel most often used in Sestroretsk was wood--usually birch or pine. The wood was bought in split logs about one meter long and then sawed in half. In 1951 wood cost Rubles 25-30 per cubic meter. Peat is used rarely and only in briquets; in Germany it is used directly. There was very little central heating in private houses in Sestroetsk, but the Institute, and public places such as schools, were centrally heated. New apartment houses in Leningrad all provided central heating. The main cooking fuel used was kerosene, the kind we

SECRET

25X1

25X1

25X1

25X1

Approved For Release 2005/06/01: CIA-RDP80-00809A000500770012-1

2	_	V	
_	. ,	$^{\sim}$	

SECRET/SECURITY	INFORMATION
, li	

burned in lamps in Germany and which sold for Rubles 1.8 per liter. The kerosene was not rationed and was sold by a house-to-house peddler. Cooking utensils were available but rather expensive. An average cooking pot, made of enamel, cost about Rubles 50. Aluminum cooking pots were also quite common and somewhat cheaper than enamel ware.

Power and Electrical Appliances

Until 1949 power consumption was limited to 60 kw per month per household. After that there were no restrictions, ie, current shutoffs, as we had had in Germany. At the Institute _______ no trouble with electric current. Refrigerators, washing machines and other electrical appliances were displayed in shop windows as they had been in Germany, ______ few people who owned as they had been in Germany, ______few people who owned refrigerators. Until 1948, light bulbs were rare but after that time they became readily available and were of fair quality. A 60-watt bulb cost about Rubles 3. All houses in Sestroretsk had electricity and most people used at least one electric heating plate.

25X1

Transportation

25X1

25X1

25X1

25X1

25X1

In 1946 many German cars, including Opels and Mercedes. After 1950, the only German cars used were BMWs (made by the large Bayrische Motoren Werke in the Soviet Zone of Germany).
Generally, Soviet-manufactured cars such as Zis and Pobeda have replaced German make cars, for which spare parts were almost unobtainable. There was no great difficulty in getting parts | told [for Soviet cars. A Soviet for Soviet cars. A Soviet that about 90 percent of Soviet cars were state-owned. Gasoline, which was still rationed in 1951, cost Rubles 4 per liter but, few people used up their ration because they could get most of their gasoline from chauffeurs along the road for about Rubles 1.5 per liter. In Leningrad there were a great many trolley buses and streetcars. The streetcars were completely renewed after World War II and gave excellent service. It was very rare that one had to wait long at a streetcar station, although the cars were very crowded. The electrification of the circular railroad from Leningrad to Sestroretsk was to be completed in the summer of 1951.

was to be completed in the summer of 1951.

25X1

25X1

Roads and Construction

- All roads and streets in Sestroretsk and the surrounding region were either paved or hard surfaced. The material most frequently Isaw any concrete-surfaced roads and used was asphalt. saw any concrete-surfaced roads and believe the use of concrete was impractical because of heavy believe the use of concrete was impractical because of heavy frosts. In Sestroetsk the shore road was straightened out. This was done in the most extraordinary fashion. First, a bulldozer tore open a track and then the sand was sprayed with tar from a special machine and finally covered with approximately two inches of asphalt. The work proceeded at the rate of two-three hundred meters per day. The German scientists were horrified by this superficial way of building a road and prophesied that it would be ruined in a short time. After two years of relatively heavy traffic, however, it was almost as good as when it had been heavy traffic, however, it was almost as good as when it had been surfaced.
- 11. The Soviets are quite proficient in the construction of heavy machinery which requires little precision work. All road and railroad construction which I saw was done by heavy machinery such as cranes and excavators. Until 1950 these machines were of German make and had almost certainly been taken as reparations. After 1950 the Soviets began manufacturing them remember any names of the companies producing the machinery. was particularly impressed by Soviet snow removing equipment.

Approved For Release 2005/06/01: CIA-RDP80-00809A000500770012-1 25X1

	SECRET/SECURITY INFORMATION -5-	
	The show was sucked up and ejected high into the air, even over houses along the road. In spice of heavy snow falls, never impeded by snow. In Leningrad the streets were all cleared of snow by 10 o'clock in the morning and the snow was dumped into the Neva River.	25X1
3	the speedy construction method of the Soviets. It is called the "three man System" and was first used in the rebuilding of Warsaw. The first worker does nothing but shovel mortar onto the wall, the second worker lays the brick into place and the third worker cement: it. The advantage is that the first two workers do not have to be skilled masons. The whole process is extremely fast; walls could be erected five times faster than in Germany. The press was full of this wonderful example of Soviet ingenuity.	25X1
	Industrial Materials	
	steel. This shortage adversely affects the manufacture and supply of all tools, eg, cutting tools, which depend directly upon the quality of the steel. Regarding the supply of particular tools which were needed in Soviet industry, the Soviets proved themselves very adept at obtaining these from factories producing them in the Soviet Zone of Germany. (The Soviets frequently dismantled a well supplied factory existing in the Soviet Zone of Germany and reestablished it in the USSE, and then often rebuilt the same factory in Germany.) For example,	·
	the same factory in Germany.) For example,some excellent drills and cutting tools at the Institute because Stock & Company at Weissensee, Germany (Soviet Zone),	25X1
	specialized in their manufacture	25X1
;	16. There were no shortages whatsoever in screws, nuts, nails, wire and bolts as large quantities had been obtained from Germany at the end of World War II. The only trouble in this line was with bolts above 10 mm in diameter. All hand tools, such as hammers, saws, files, chisels and tongs were rather scarce and of poor quality hack saws, for example, were only good for an hour's service whereas in Germany they lasted a week. We had some good quality drills and cutting tools such as reamers, milling cutters and broaches which had come from Germany and	25X1

25X1

25X1

25X1

25X1

25X1

SECRET

which were a prime target for thieves. However, Soviet manufactured tools of this type were soft and wore out quickly. Grinding tools were particularly inferior. At the Leuna subs

used up two grinding wheels whereas the same type wheel of Soviet manufacture would have worn down to the axle in a month. There was a special factory in Moscow, called "Kalibr" which

made micrometers and calipers which were of fairly good quality.

this factory is well known as it rates as a model

and many foreigners were taken to visit it. Machine oils (Unrenoel) were generally good as they came from a factory in the Soviet Zone of Germany which specialized in their production.

the name of this factory but it

sounded French.) This factory, located in Dresden, supplied practically the entire Wehrmacht with gun oil. Most metals, such

diary plant at Moosbierbaum, Austria (

At the Leuna subsi-

25X1

25X1

Approved For Release 2005/06/01 ; CIA-RDP80-00809A000500770012-1 25X1

SECRET/SECURITY	INFORMATION	

25X1 me

as copper, zinc, and aluminum were of good quality.

Occasionally, however, we had difficulty with special kinds of metals.

had trouble with the cores of transformers. The Soviet metal sheets would get hot in a short time. When we rewound the same wire over German metal, the transformers would run for hours without heating. The only consistent shortage in metals was of high grade steel. Shortages of valves of every type, as well as couplings, fittings and joints, such as nipples and flanges were critical. We made most of the needed valves ourselves.

-end-

SECRET